

Jivtej Singh Anand

Interaction Designer

linkedin.com/in/jivtej-anand-38016b197

jivtejanand@gmail.com

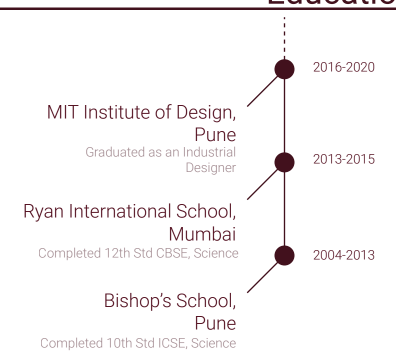
behance.net/Jivtej



+91 8879778852

Pune - 411048

Education



Summary

- An Interaction Designer with expertise in end to end Design Process - Research, Wireframing, Conceptualization, Prototyping & Developement.
- Experienced across various domains like Desktop Applicaion Mobile phone Application Design, Website Design.
- Well versed with Design Research, Wireframing, Rapid Prototyping & Developer Interactions.
- Strategic approach in bringing business ideas to commercially viable products.

Key Skills

Design Skills Software Skills

Figma Design Research Adobe XD Wireframing Fusion 360 Conceptualizing Solidworks Sketching Keyshot Prototyping

Adobe Illustrator Adobe Photoshop

Coding Languages Business Skills

Project Planing HTML 5 Developer Interactions CSS 3

JavaScript ES6

Work Experience

Biosense Technologies Pvt Ltd, Mumbai.

Interaction Designer | 12 months

Designed the User-Flow and the User-Interface for the RTPCR machine being, developed by the company. Conducted user research as well research on the color schemes used in diagonostic devices to complete the screens.

Presently being developed using WX Python.

LearnVectors Pvt Ltd, Mumbai.

UX/UI Designer | 2 months

Designed the User-Flow and the User-Interface for an E-Learning Application being developed by LearnVectors, I conducted deep research on the features to be used priortising it as per the users feedback. Creating wireframes and finalizing one based on user and developers feedback.

Presently being developed using Swift and Android libraries.

Online - Courses

Accenture UX Design, Pune.

Completed the UX design course provided by Accecnture to better understand the role and deliverables as an UX designer.

California Institute of the Arts, Pune.

| 3 months

Completed the Visual Elements of User Interface Design course provided by CalArts, to better understand the UI elements and laws in order to create aesthetic Interfaces.